42P12178 · · · PATENT

REMARKS

A substitute specification is submitted herewith to correct various typographical and grammatical errors in the originally filed specification. No new matter has been added. A marked-up version of the substitute specification has been provided. Additionally, claim 5 has been amended to correct typographical errors in the originally filed claims. No new matter has been added. A marked-up version of the amended claim has been provided. Applicants respectfully request consideration of the subject application as amended herein.

If there are any additional charges, please charge them to our Deposit Account No. 02-2666. If a telephone conference would facilitate the prosecution of this application, the Examiner is invited to contact James H. Salter at (408) 720-8300.

Respectfully submitted,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP

Dated: $\sqrt{3}/\sqrt{}$, 2002

12400 Wilshire Blvd. Seventh Floor Los Angeles, CA 90025-1026 (408) 720-8300 James H. Salter (Reg. No. 35,668)

FIRST CLASS CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage in an envelope addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231 on October 7, 2002

Barbara Skliba	
Name of Person Mailing Correspondence	
Bubene Stlike	10/1/02
Signature	Date

42P12178 . • PATENT

MARKED-UP VERSION OF THE AMENDED CLAIMS

5. A DSR system in accordance with claim 4, wherein said client protocol stack further includes a UDP module to support UDP protocol, the client further including:

an RTP sender to send data using RTP through UDP/IP protocol stacks, said RTP sender including a buffer to store data packets having been sent out but not acknowledged by the server; said RTP sender re-transmitting the stored packets that are not acknowledged by corresponding RTCP packets until [till] all DSR RTP outgoing packets are acknowledged; and said DSR payload wrapper passing the DSR payload packet to corresponding protocol stacks

according to TCP/UDP selection in a set of transmission/recognition parameters.

10/057,161 9